CLAIMS

What is claimed:

- A system for creating, monitoring, administering and adjudicating insurance contracts, comprising:
- a front-end subsystem in communication with at least one of a client, an insurance vendor and an insurance partner;
 - a database subsystem accessing a plurality of stored databases; and a back-end subsystem in communication with a plurality of subsystems to source information, monitor the creation, and administration of an insurance contract.
- 10 2. The system of Claim 1, wherein the front-end subsystem communicates via a network and is further operative with a set of executable instructions to collect contract information from and deliver contract information to a plurality of at least one of clients, vendors and partners.
- 3. The system of Claim 1, wherein the front-end subsystem comprises at least one of a set of executable instructions for quoting a plurality of terms of the contract, an enrollment process, a billing process and contract maintenance.
 - 4. The system of Claim 1, wherein the back-end subsystem is in communication with a network and accesses the plurality of databases.
- 5. The system of Claim 1, wherein the back-end subsystem comprises a system
 20 application having a quoting subsystem, an enrollment subsystem, a billing
 subsystem, and a customer resource management subsystem, and communicates
 with the front-end subsystem which in turn communicates with the client and the

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insurance vendor to communicate the creation, execution and management of the insurance contract.

- 6. The system of Claim 1, wherein the back-end subsystem further comprises at least one of an underwriting and eligibility subsystem, a reporting subsystem, an archiving subsystem, an electronic data interchange subsystem, a carrier management subsystem, a knowledge base subsystem, an event triggering subsystem, a document management subsystem and an auditing subsystem.
 - 7. The system of Claim 1, wherein the front-end subsystem and back-end subsystem access information through a graphical user interface.
- 10 8. In a data processing system, a method of implementing insurance contracts between a client and an insurance provider comprising the steps of:

 receiving a plurality of inputs for a quoting subsystem from the client;

 processing the plurality of inputs and generating a quote in response to the plurality of inputs;
- transmitting the quote to the client;
 - enrolling the client and executing the insurance contract in response to receiving an approval with respect to the quote;
 - processing claims in response to receiving a claim from the client; generating invoices that correspond to the insurance contract using a billing subsystem; and
 - monitoring and managing the quoting subsystem process, a customer service process and the billing subsystem.
 - 9. The method of Claim 8, further comprising creating and storing in a database a plurality of contract templates having terms and conditions of the contract.

- 10. The method of Claim 8, further comprising reviewing eligibility and underwriting requirements upon receiving the plurality of inputs from the client.
- 11. A computer program product for implementing an insurance contract between a client and a provider, the computer program product comprising:

a computer usable medium having computer readable code therein, including program code which:

receives a plurality of inputs from at least one of the client and the provider;

processes the plurality of inputs;

generates a quote for the insurance contract for the client;
enrolls the client and executes the insurance contract;

processes claims from the client; generates corresponding invoices; and

tracks and manages the plurality of inputs.

- 15 12. The computer program product of Claim 11, further comprising a set of executable instructions which creates a contract form containing terms and conditions of the contract.
 - 13. The computer program product of Claim 11, further comprising a set of executable instructions to track commission and premium payments.
- 20 14. In a computer network formed of a communication channel and a plurality of digital data processors coupled to the communication channel for communication thereon and a computer apparatus for implementing insurance contracts between a client and an insurance vendor, comprising:

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a front-end data processor to communicate with at least one of the client, the insurance vendor and an insurance partner, the client, the insurance vendor and the insurance partner communicating through a digital data processor;

a database data processor to access a plurality of stored databases; and

a back-end data processor connected to a plurality of subsystems on a plurality of digital data processors to create a rate comparison quote, enroll the client, process and adjudicate claims, generate invoices and track client interactions.

- 15. The computer apparatus of Claim 14, wherein the front-end data processor communicates via a network and is further operative with a set of executable instructions to collect contract information from the client and the insurance vendor to subsequently deliver contract information to parties.
 - 16. The computer apparatus of Claim 14, wherein the front-end data processor further comprises a set of executable instructions for collecting a plurality of client inputs, providing form maintenance, vendor negotiations and contract maintenance.
 - 17. The computer apparatus of Claim 14, wherein the back-end data processor is connected to a network and accesses the databases.
- The computer apparatus of Claim 14, wherein the back-end processor comprises a quoting subsystem, an enrollment subsystem, a billing subsystem and a contact resource management subsystem.
 - 19. The computer apparatus of Claim 14, wherein the back-end processor comprises at least one of an underwriting and eligibility subsystem, a reporting subsystem, an archiving subsystem, an electronic data interchange subsystem, a carrier

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management subsystem, a knowledge base subsystem, an event triggering subsystem, a document management subsystem and an auditing subsystem.

- 20. In a data processing system, a web-based method of implementing an insurance contract between a client and an insurance carrier comprising:
- creating a new contract form which includes at least one provision of the insurance contract;

delivering the contract template to the client;

the client selecting the provisions of the contract and providing the preferences;

processing the preferences against eligibility and underwriting requirements;

enrolling the client in response to the processing of preferences;

processing any claims submitted by the client;

generating invoices that correspond to the insurance contract; and

monitoring any client contact and information communicated during the

creating and implementing of the insurance contract.

- 21. The method of Claim 20, further comprising processing the insurance contract using an event triggering subsystem.
- The method of Claim 20, wherein creating a new contract form comprises
 copying existing contract forms to create a new contract form.
 - 23. The method of Claim 20, wherein creating a new contract form comprises reading in a contract form created in an external environment.

- 24. The method of Claim 22, wherein selecting the provisions of the contract comprises creating fields which indicate the selection of a particular insurance product.
- The method of Claim 20, wherein selecting the provisions of the contract
 comprises copying existing preference fields from existing contract templates.
 - 26. The method of Claim 20, wherein selecting the provisions of the contract comprises reading in preference fields created in an external environment.
 - 27. The method of Claim 25, wherein the external environment comprises a vendor website, a third party website, a vendor database and a third party database.
- 10 28. The method of Claim 20, further comprising creating a plurality of versions of the same contract template with differing selections.
 - 29. The method of Claim 20, wherein said contract template is in the form of a computer database record structure, wherein each field of the record structure denotes one of an input data term of the contract and a key that points to the data term.
 - 30. The method of Claim 20, further comprising tracking premium and commission payments.
 - 31. A computer-readable data transmission medium between a plurality of computers having a data structure comprising:
- a first subset of data for processing at a first computer, the first subset of data including terms and conditions for an insurance contract; and

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a second subset of data for processing at a second computer, the second subset of data including a template having the terms and conditions of the contract, the terms and conditions being modifiable at the second computer to accommodate a user-preference.

5 32. A computer-readable data transmission medium between a plurality of computers having a data structure comprising:

a first subset of data for processing at a first computer, the first subset of data including information regarding processing, monitoring and detection of a contract; and

a second subset of data for processing at a second computer, the second subset of data including notification information.

33. An automated method for processing an insurance claim comprising:

providing a front-end subsystem in communication with at least one of a client, an insurance vendor and an insurance partner, a database subsystem accessing a plurality of stored databases and a back-end subsystem in communication with a plurality of subsystems to source information, monitor the creation, and administration of an insurance contract;

receiving a claim from a client using the front-end subsystem;
validating the eligibility of the claim by accessing the information in the
plurality of databases;

adjudicating the claim; and

sending authorization signals to a data processor in order to dispense the funds associated with the claim.